EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1701	granule and seed and (fluid fluidized) adj bed and cool\$3 and flow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2009/03/17 11:09
L2	19	granule and seed and (fluid fluidized) adj bed and cool\$3 and flow and "34"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2009/03/17 11:16
L3	931	granule and seed and (fluid fluidized) adj bed and cool\$3 and flow and (feed fed) and liquid	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2009/03/17 11:26
L4	931	granule and seed and (fluid fluidized) adj bed and cool\$3 and flow and (feed fed) and liquid and liquid	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2009/03/17 11:26
L5	62	bedetti.in.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO	OR	ON	2009/03/17 12:03
L6	6	("3834927" "3903839" "4071304" "4353730" "5695701").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/17 12:08
L7	7	("1612457" "4153004" "4337722" "4354450" "5037616" "6157774").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/17 12:08
L8	0	("6957502").URPN.	USPAT	OR	OFF	2009/03/17 12:09
L9	10	("3735792" "3795057" "4353709" "4501773" "4625916" "4701353" "4773597" "5632102" "5934555" "6096839").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/17 12:09
L10	4	(("4071304") or ("2003098264") or ("3834927") or ("3903839")).PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/03/17 12:25

L11	13	("3834927").URPN.	USPAT	OR	OFF	2009/03/17 12:25
L12	4	("3903839").URPN.	USPAT	OR	OFF	2009/03/17 12:26
L13	10	("3152005" "3347701" "3391003" "3469562" "3518967").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/03/17 12:26
L14	23	("4071304").URPN.	USPAT	OR	OFF	2009/03/17 12:26
L15	11	("3097958" "3161483" "3444996" "3533829" "3834927" "3844071").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/17 12:26
L16	8	granule and seed and (fluid fluidized) adj bed and cool\$3 and flow and "34"/\$.ccls. and series	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO	OR	ON	2009/03/17 12:27
L17	184	granule and seed and (fluid fluidized) adj bed and cool\$3 and flow and (bed flow) same series	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO	OR	ON	2009/03/17 12:29
L18	9	("2635684" "3036338" "4219589" "4353730" "4946653" "5213820").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2009/03/17 12:52
L19	95	(6 7 8 9 10 11 12 13 14 15 16 17) and fluid\$3 adj bed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2009/03/17 12:53
L20	957	(fluid fluidized) adj bed and cool\$3 and flow and "34"/\$.ccls.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO	OR	ON	2009/03/17 12:55
L21	391	(fluid fluidized) adj bed and cool\$3 and flow and "34"/329-396.ccls.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO	OR	ON	2009/03/17 12:55
L22	486038	granul\$5 (fluid fluidized) adj bed and cool\$3 and flow and "34"/329-396. ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2009/03/17 12:56

L23	142	granul\$5 and (fluid fluidized) adj bed and cool\$3 and flow and "34"/329-396.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2009/03/17 12:56
L24	47	granul\$5 and (fluid fluidized) adj bed and cool\$3 and flow and "34"/329-396.cds. and series	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO	OR	ON	2009/03/17 12:56
L25	26	bedetti.in.	EPO	OR	ON	2009/03/17 13:13
L26	10	25 and fluid adj bed adj granulation adj process	EPO	OR	ON	2009/03/17 13:14
L27	10	25 and fluid adj bed adj granulation adj process and PD="20060410"	EPO	OR	ON	2009/03/17 13:16
L28	47	granul\$5 and (fluid fluidized) adj bed and cool\$3 and flow and "34"/329-396.cds. and series ("40506"".""453". pn. EP1707258.pn.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2009/03/17 13:38
L29	48	granul\$5 and (fluid fluidized) adj bed and cool\$3 and flow and "34"/329-396.cds. and series ("4506453",pn. EP1707258.pn.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2009/03/17 13:38
L30	3	(("4676152") or ("2003033820") or ("2002112090") or ("4183675") or ("5486102")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/17 14:07
L31	5	(("4676152") or ("20030033820") or ("20020112090") or ("4183675") or ("5486102")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/17 14:07

3/17/2009 2:36:21 PM

C:\ Documents and Settings\ sgravini\ My Documents\ EAST\ Workspaces\ default.wsp